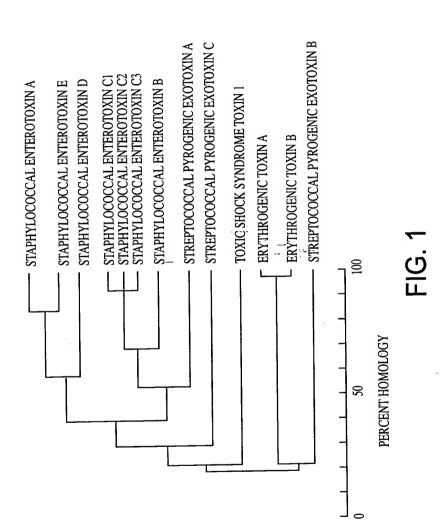
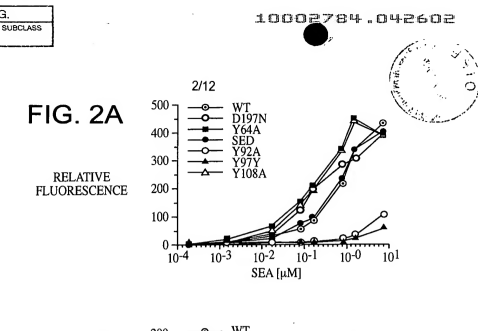
7

Ξ,

1/12

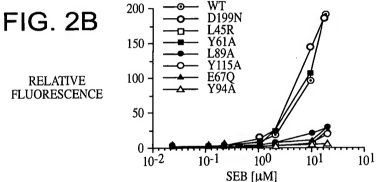


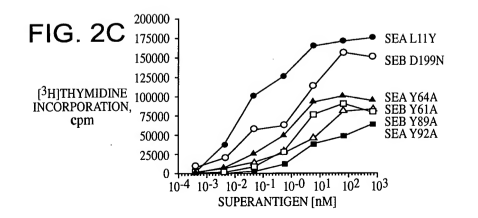


APPROVED O. FIG.

DRAFTSMAN

CLASS





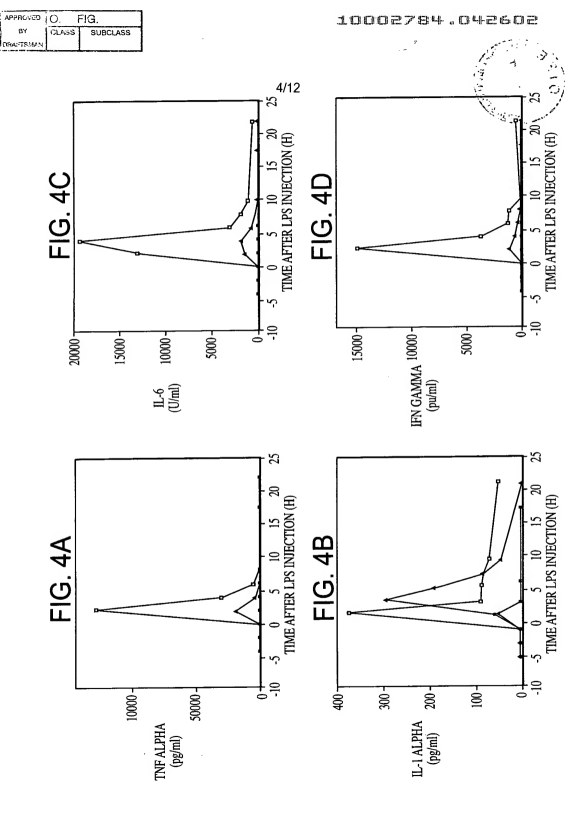
APPROVED O. FIG.
BY CLASS SUBCLASS

3/12

The state of the s

SGVTNT EKLPT...P GGITKHEGNHFDNGNL GGITKHEGNHFDNGNL GGVTPHEGNKLKERKK GGVTEHNGNOLD..KY GGITKHEGNHFDNGNLGGTPNKTACM GGVTLHDNNRLTEEKK GGVTNHEGNHLEIPK. GGVTLHDNNRLTEEKK FPSPYYSPAFTKGEKVDLNTKR KKSQHTSEG.....TYIHF.Q YYQCYFSKKTNDINSHQTDKRKT.CM YVNCYFSSKDNVGKVTGG...KT.CM YVNCYFSSKDNVGKVTGG...KT.CM YVNCYFSSKDNVGKVTGG...KT.CM YHLCYLCENAE.....RSACIGGEIDRTACT GYQCA.....GGTPNKTACM SHDQF QHTILFKGFFTDHSWYNDLLV FDSKDIVDKYK.GKKVDLYGAY GYQCA.... SINCY LKNQEMATLFK.DKNVDIYGVE LLNEDLAKKYK. DEVVDVYGSN FNSKEMAQHFK.SKNVDVYPIR LGSKDATNKYK.GKKVDLYGAY FKNKDLADKYK.DKYVDVFGAN LLNEGLAKKYK.DEVVDVYGSN LLNEDLAKKYK.DEVVDVYGSN AHDLIYNISDKKLKNYDKVKT AHDLIYNISDKKLKNYDKVKT SHDLIYNVSG...PNYDKLKT ENTLLFKGFFTGHPWYNDLLV **YFDLIYSIKDTKLGNYDNVRV** AHDLIYNISDKKLKNYDKVKT| ENTLLYKKFFTDLINFEDLLI GSMRIKNTD.....GSISLI TGDQF SDDOF SIDQF SVDKF SVDKF SVDKF SVDQL VLDNS SEE SEB SEC3 SPEa SEC2 SEC1

E G



þ

APPROVED O. FIG.

BY CLASS SUBCLASS

DOWNERSMAN



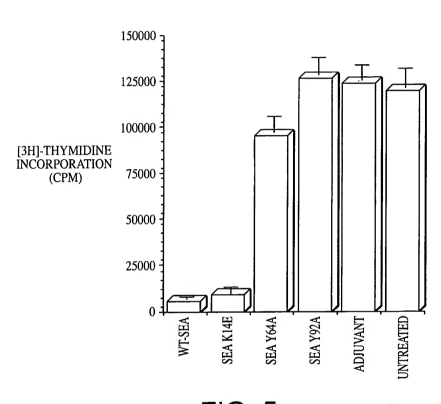
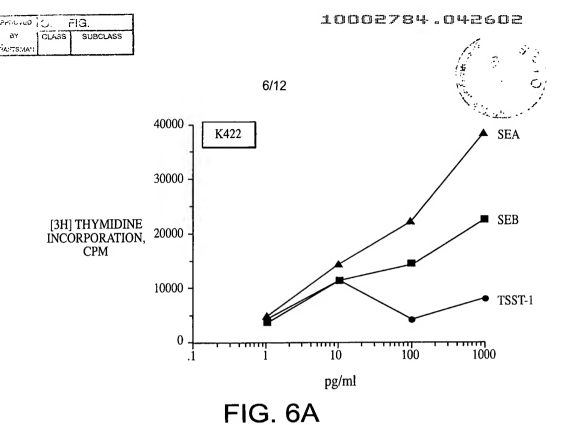


FIG. 5



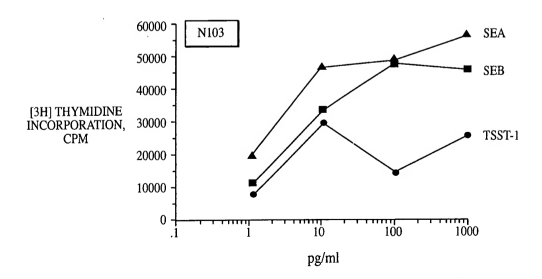


FIG. 6B

BY CLASS SUBCLASS

7/12

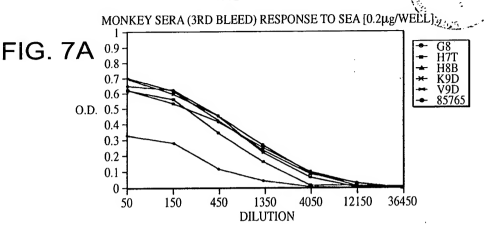


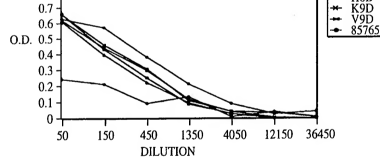
FIG. 7B

0.8

0.7

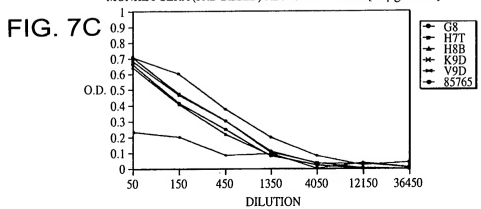
0.6

0.D. 0.5



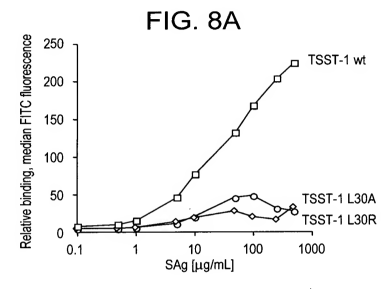
MONKEY SERA (3RD BLEED) RESPONSE TO SEB [0.2µg/WELL]

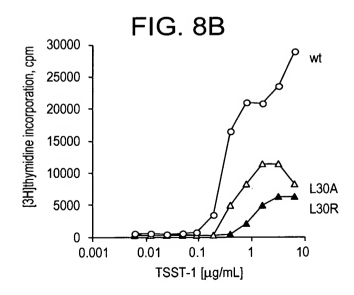
MONKEY SERA (3RD BLEED) RESPONSE TO SEC [0.2µg/WELL]



BY CLASS SUBCLASS

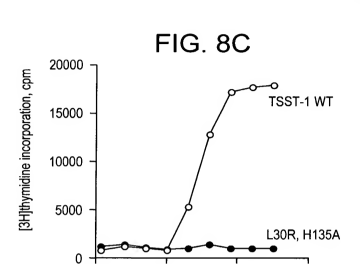






10

9/12



0.1

TSST-1 [µg/mL]

0.01

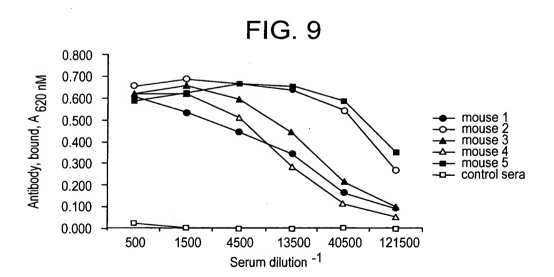


FIG. 10A

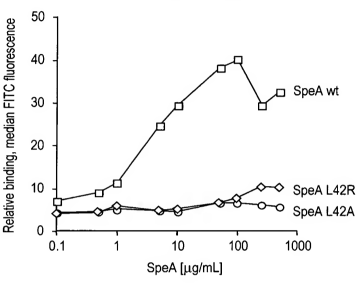


FIG. 10B

